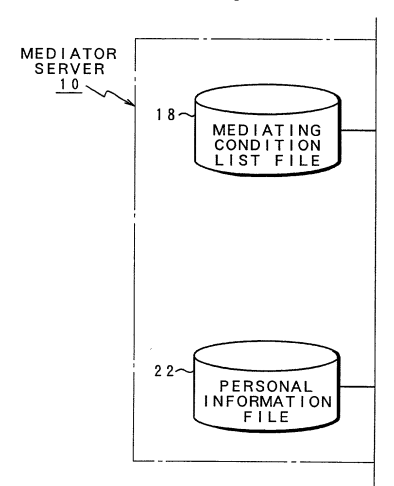
FIG. 1A



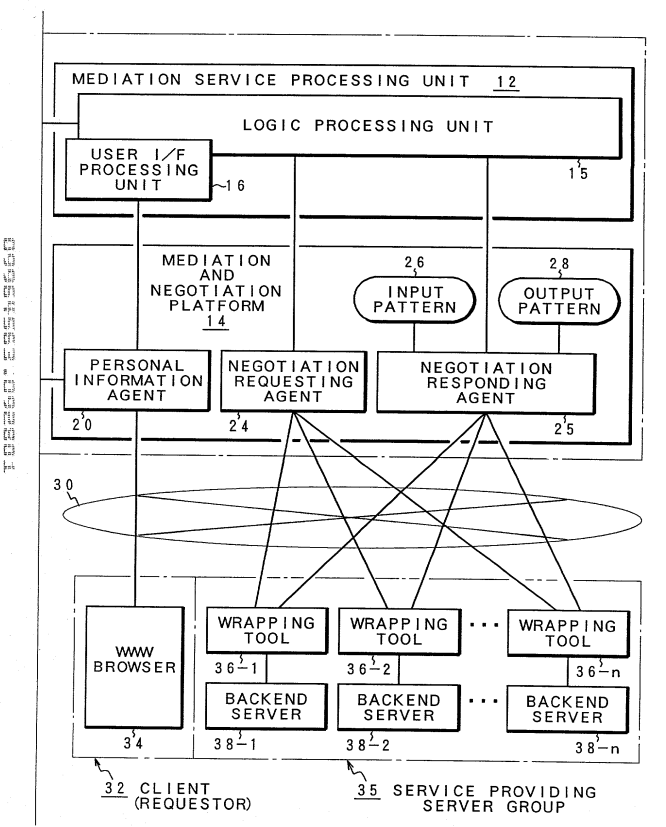


And the state of t

R. B. R. 24 24 24 Henry Henry E Par 8 1 11.07 No. E.5

FIG. 1B





F I G. 2

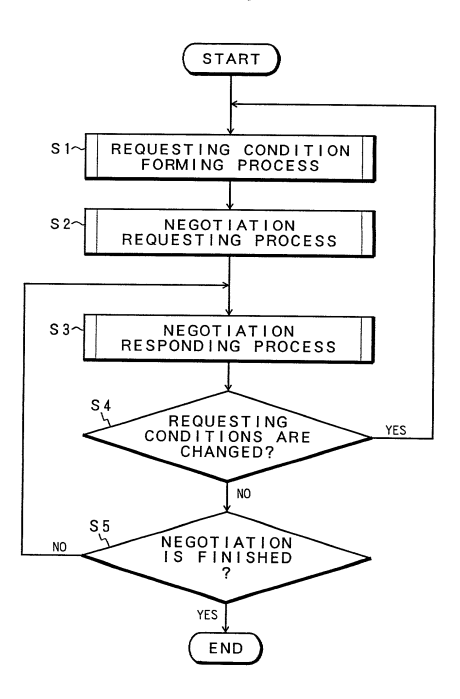
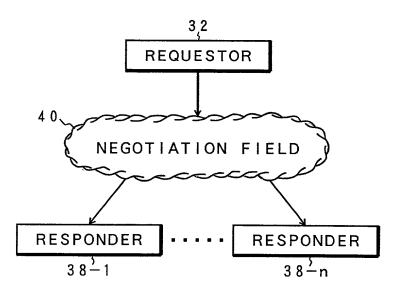
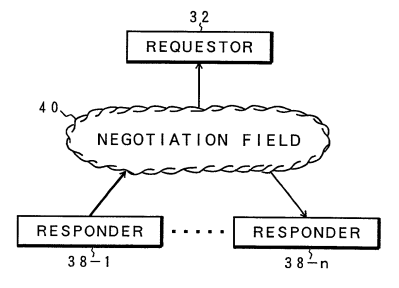


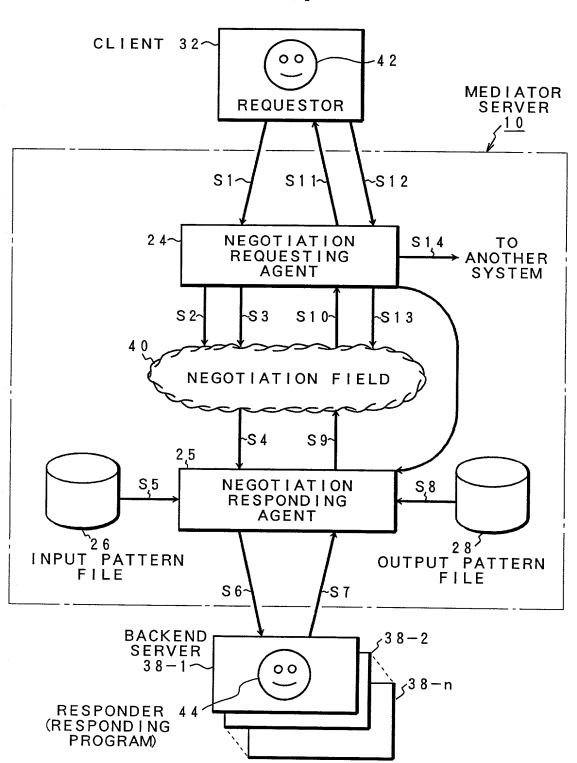
FIG. 3A



F I G. 3 B



F I G. 4



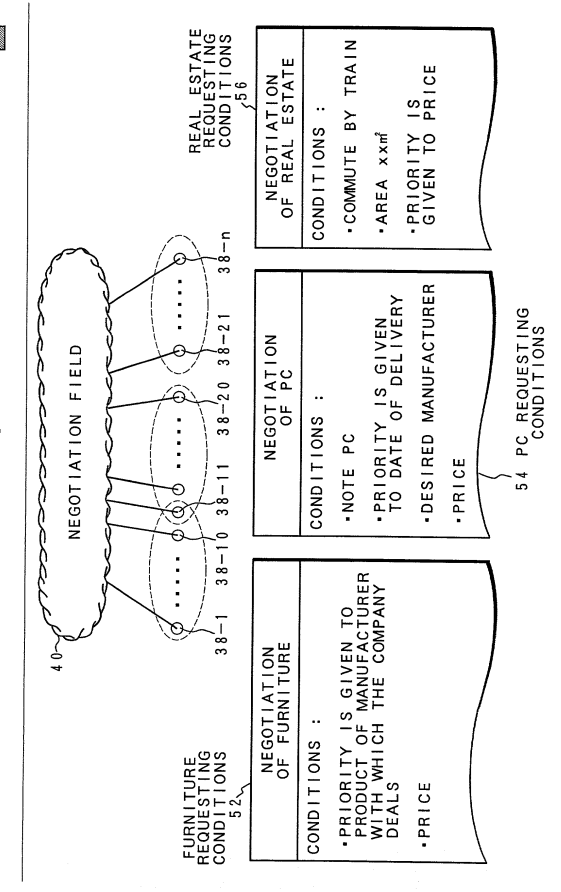
F I G. 5A

46 MEDIATING CONDITION LIST DATA

APPLICATION : LOCATION : COMMUTING : THE NUMBER OF PERSONS :	OFFICE MERGE:PROFILE TRAIN INPUT
THE NUMBER OF PERSONS IN MEETING ROOM : INPUT	TUPUT
AREA : PC : PC MANUFACTURER :	CALC: (CALCULATING EXPRESSION) CALC: (CALCULATING EXPRESSION) MFRGF: PROFILE
•••	



F I G. 5B



F I G. 6 A

REQUESTING CONDITIONS WITH PRIORITY

<TYPE>
<APPARATUS TYPE>
<TERM OF DELIVERY>
<UNIT PRICE>
<THE NUMBER OF PCs>

FIG.6B

REQUESTING CONDITIONS WITH PRIORITY

⟨PC⟩
⟨NOTEBOOK⟩
⟨BEFORE OCTOBER FIRST,2000⟩
⟨≦ ¥200,000⟩
⟨10 PCs⟩

FIG.6C

REQUESTING CONDITIONS WITH PRIORITY

⟨PC⟩
⟨NOTEBOOK⟩
⟨≦ ¥200,000⟩
⟨BEFORE OCTOBER FIRST,2000⟩
⟨10 PCs⟩

F | G. 7

```
<attribute key="product" operator="eq" value="pc"/>
<attribute key="type" operator="eq" value="note"/>
<attribute key="deliveryDate" operator="lt" value="20001001"/>
<attribute key="price" operator="lt" value="200000"/>
<attribute key="number" operator="lt" value="10"/>
                                                                                                                                                                                                                                                                                               </or>
<service-info>
                                                                                                                                                                                                        </and>
                                                                                                                                                                             <and>
                                      <and>
                     <0c>
```

<u>Е</u>О.

```
<attribute key="product" operator="eq" value="pc" priority="A"/>
<attribute key="type" operator="eq" value="note" priority="A"/>
<attribute key="deliveryDate" operator="lt" value="20001001" priority="B"/>
<attribute key="price" operator="lt" value="200000" priority="C"/>
<attribute key="number" operator="lt" value="10" priority="D"/>
                                                                                                                                                                                                                                                                                                                                                                               </service-info>
<service-info>
                                                                                                                                                                                                                                  </and>
                                             <and>
                                                                                                                                                                                                                                                                                                                                                      </or>
                      <0c>
```

五 (5)

```
<param priority="B">
<attribute key="deliveryDate" operator="lt" value="20001001"/>
                                                                                               <param priority="C">
<patatribute key="price" operator="lt" value="200000"/>
                           </service-info>
<service-info>
                                                                                       </param>
                                                          </and>
                                                                                                                                                                              :
</and>
                   <and>
                                                                                                                                                                                                 </or>
         <0r>
                                                                                                                                                                                                                              </or>
                                                                                                                                                                                                           <0r>
```

Į.	
r Li	
LI.	
## ###	
The same	
Aut.	
ā	
######################################	
dust the Hall	
Harry there that it is	
Harry there that it is	
dust the Hall	

		ကျ				1	2/	2 4								
MEDIATING CONDITION LIST DATA	- <u>1</u> 18-2	18-3	~													
DIAT NDIT	18 7	<u>,</u> [1										" 			\neg
N COL															7	
		SIZE	CALCULATION		MONTHLY		MONTHLY			MONTHLY EXPENSES		MONTHLY EXPENSES				
		PERSONS	CAI		INITIAL EXPENSES		INITIAL			INITIAL EXPENSES		INITIAL EXPENSES				
		NUMBER OF PEF	INPUT		STOCK		STOCK			STOCK		STOCK				
0		THE NUMBE	N.		UNIT PRICE		UNIT PRICE			UNIT PRICE		UNIT PRICE				
F I G. 10		CITY NAME	MARGE		THE NUMBER OF DESKS	CAL.	THE NUMBER OF CHAIRS	CAL.		THE NUMBER OF COPYS	CAL.	THE NUMBER OF PCS	CAL.			
		CONTRACT FORM	LEASE		DESK TYPE	OFFICE DESK	CHAIR TYPE	OFFICE CHAIR		APPARATUS TYPE	DESKTOP	APPARATUS TYPE	NOTEBOOK			
	TATE	COMMUTING	TRAIN	OFFICE FURNITURE	MANUFACTURER		MANUFACTURER		OFFICE EQUIPMENT	MANUFACTURER		MANUFACTURER				
	REAL ESTATE	TYPE	OFF I CE	OFF I CE	TYPE	DESK	TYPE	CHAIR	OFF I CE	TYPE	СОРУ	TYPE	PC			
	OFFICE (SMALL)					- 1			~					J		

The state of the control of the cont

F I G. 11

2 8

THIS SERVICE PREPARES EVERYTHING THAT IS NECESSARY FOR ESTABLISHING A NEW OFFICE. PLEASE SELECT ONE OF THE FOLLOWING ITEMS AND START. ESTABLISHING SERVICE MEDIATION MENU PICTURE PLANE OFFICE ESTABLISHING SERVICE PROPERTY 62 OFFICE (MIDDLE) 60 OFFICE (SMALL) 64 OFFICE (LARGE) WELCOME TO THE OFFICE START

F I G. 12

 $\sqrt{\frac{22}{}}$

NAME : TARO FUJI

PASSWORD : aaaaaa

ADDRESS : TOKYO

OCCUPATION : ENGINEER

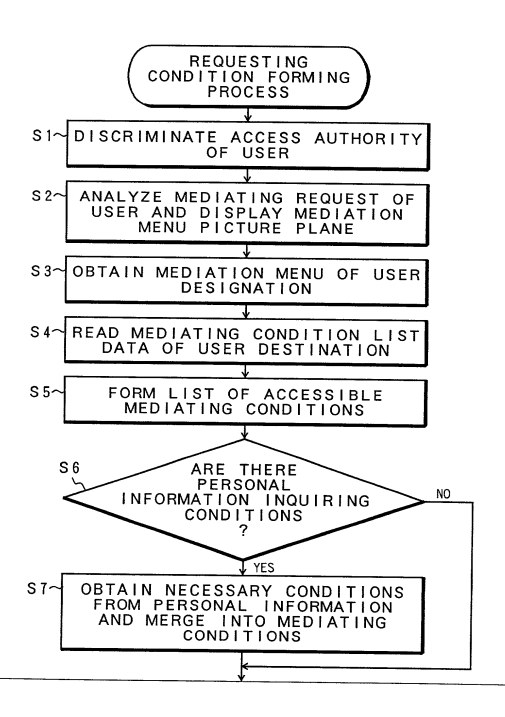
WORK PLACE : F COMPANY

TELEPHONE (OFFICE) : 03-XXXX-XXXX

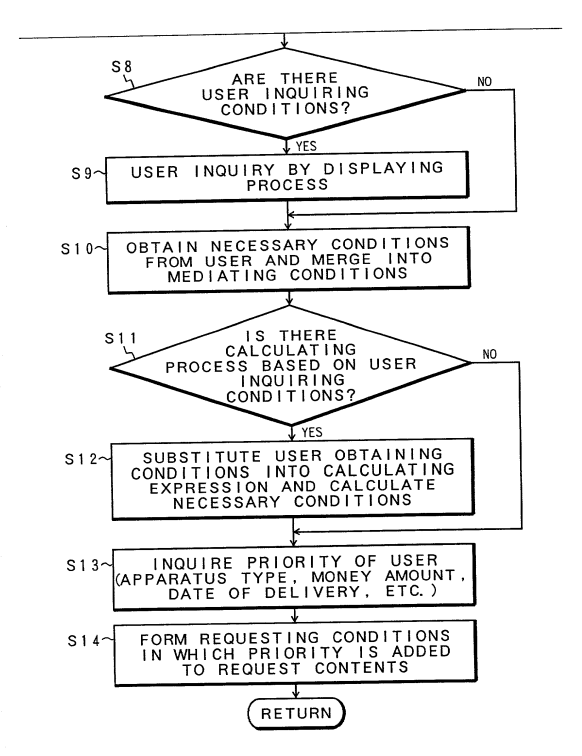
TELEPHONE (HOME) : 045-YYY-YYYY

PRESENT LOCATION : OFFICE

F I G. 13A

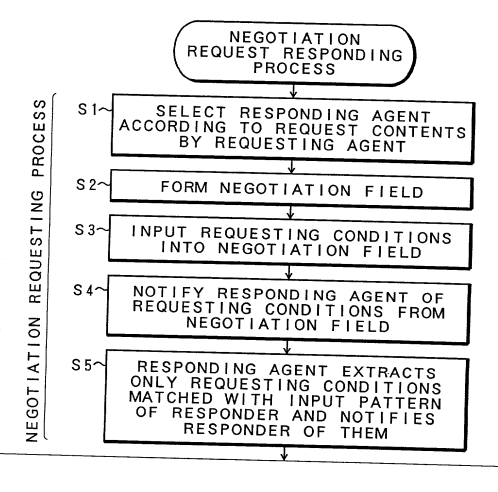


F I G. 13B

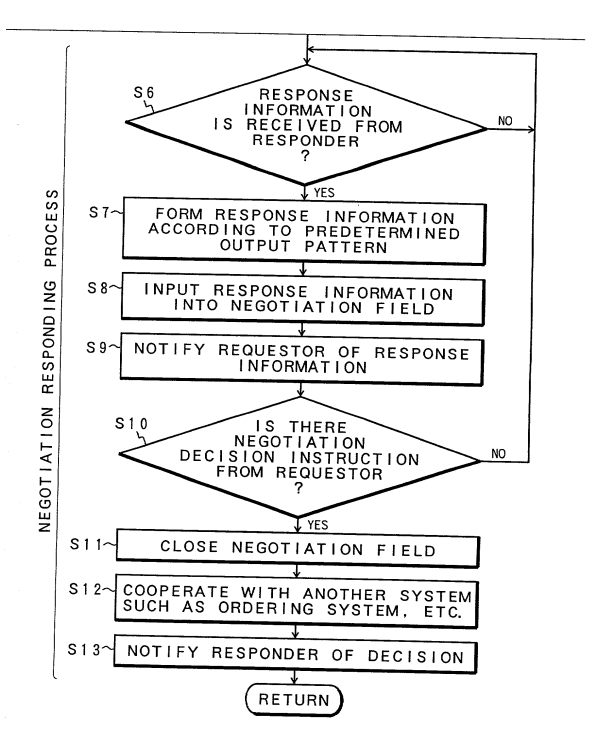


The state of the s

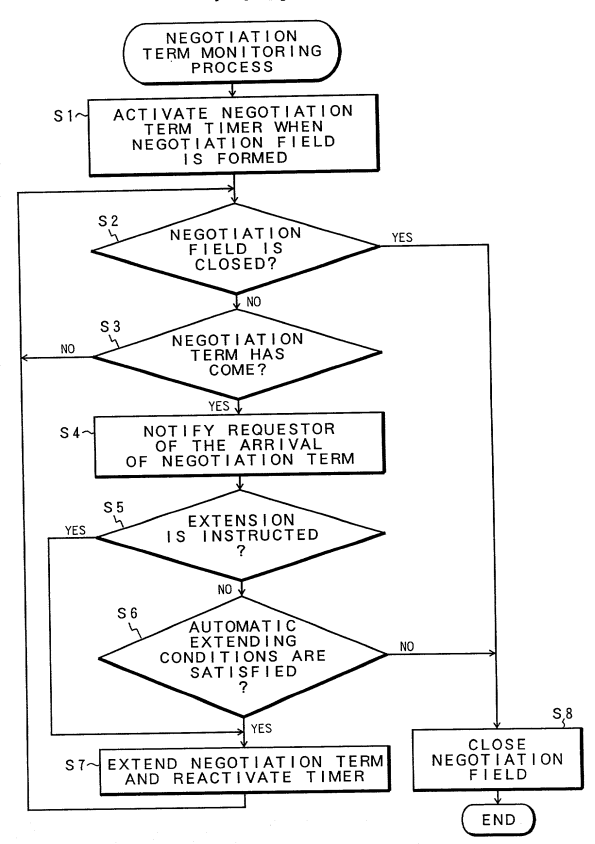
F I G. 14A



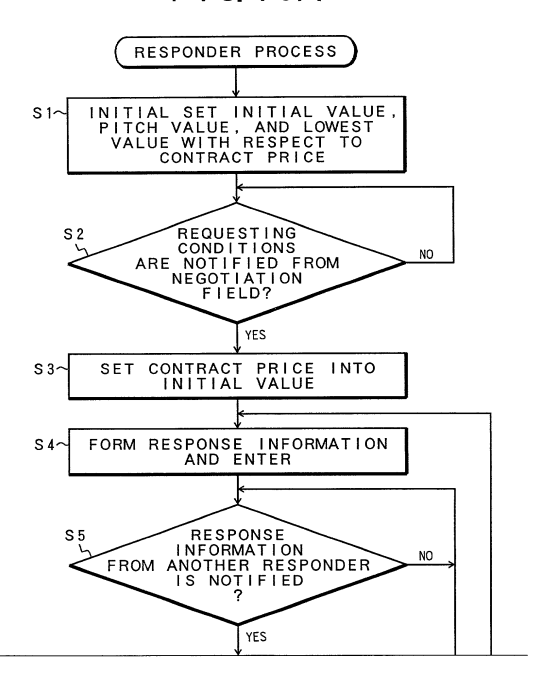
F I G. 14B



F I G. 15



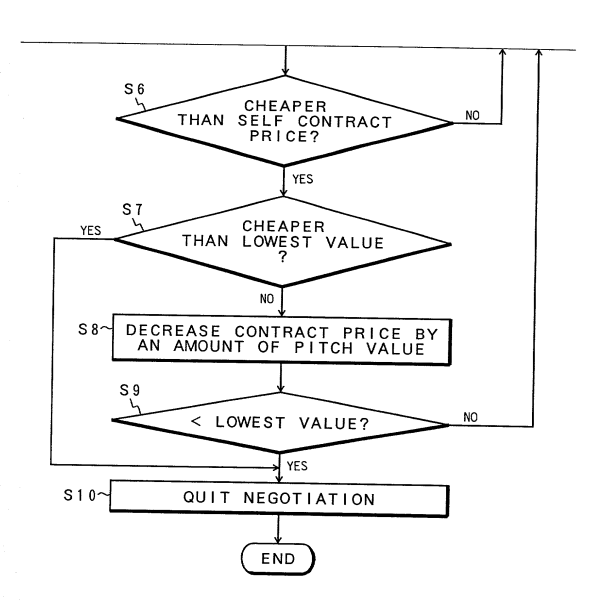
F I G. 16A

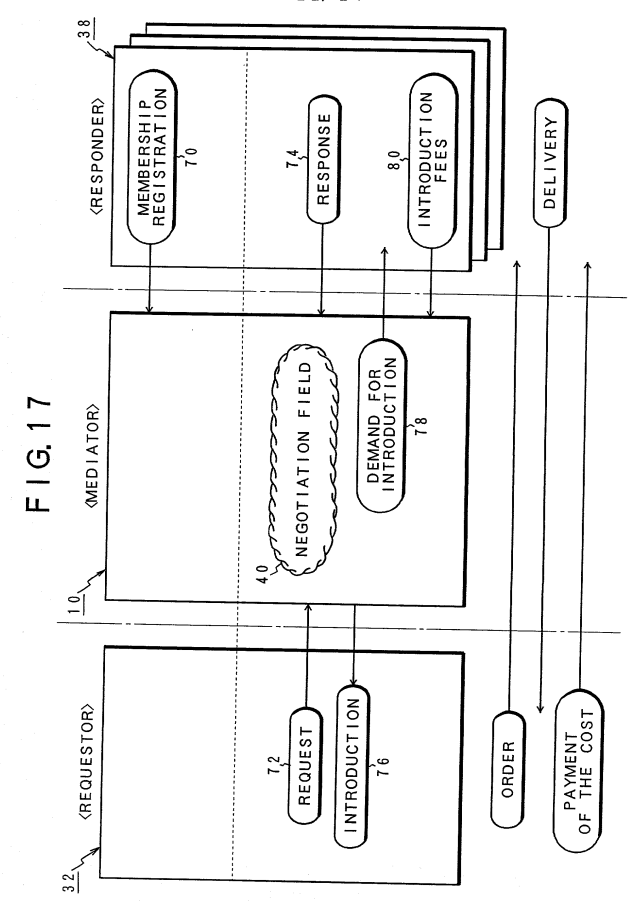




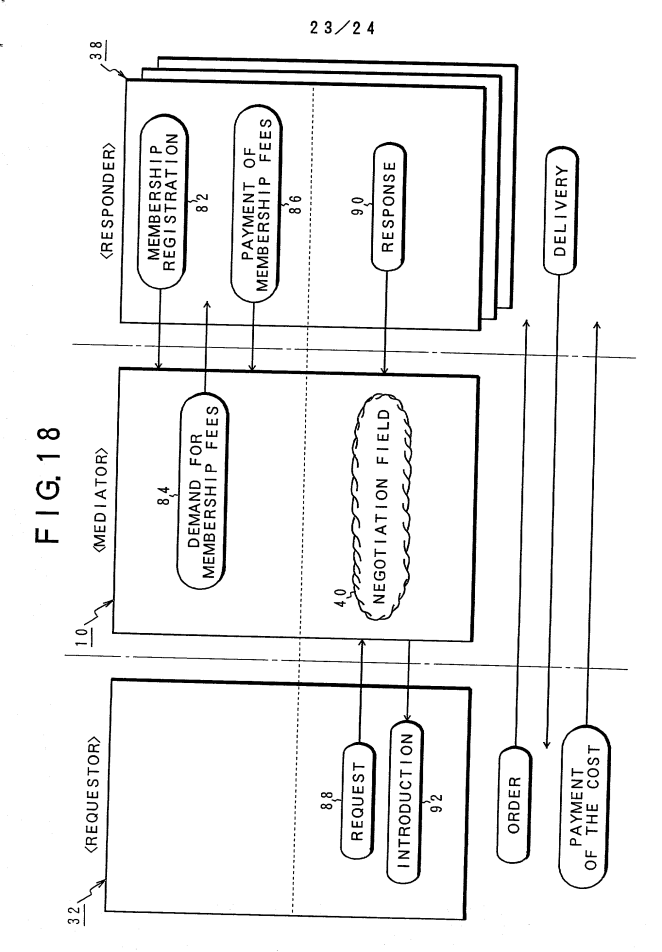


F I G. 16B

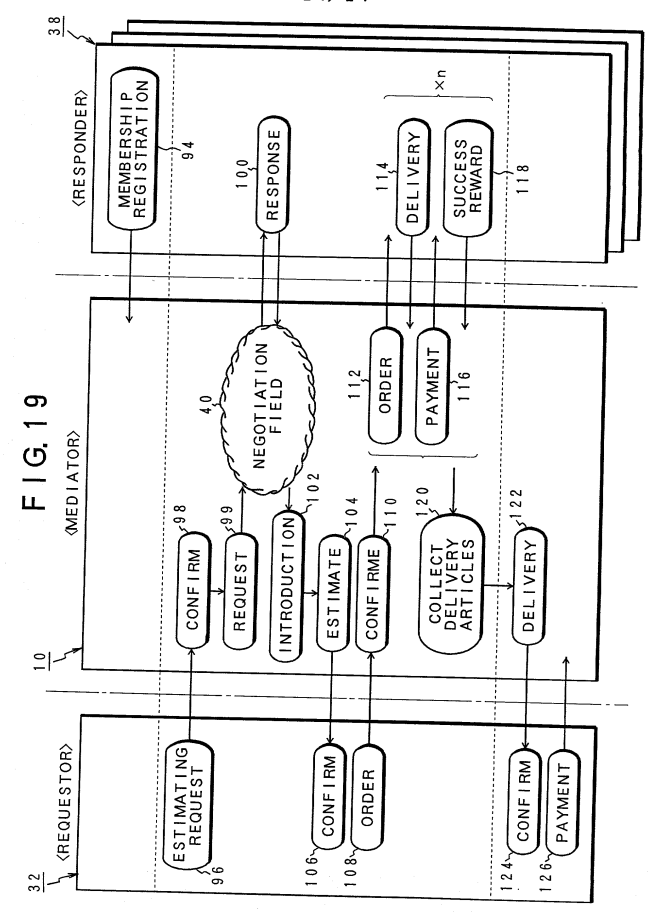




derig derig gering geben der er geben der er eine geben der gering geben der geben der



The proof of the p



1996, 1997, 1998, 1997, 19 E. (1997, 1998,